AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please replace the paragraph beginning page 30, line 1 to page 32, line 6 with the following amended paragraph.

Details of the raw materials shown in Table 1 are as follows.

Polyester A:

"Finedic FINEDIC M8034" polyester resin

(manufactured by DAINIPPON INK AND CHEMICALS, INCORPORATED, hydroxyl value: 30 mg KOH/g)

Polyester B:

"U-PiCA Coat U-PICA COAT GV920" polyester resin

(manufactured by Japan U-PiCA Company, Ltd., hydroxyl value: 210 mg KOH/g)

Polyester C:

"Finedie FINEDIC M8405" polvester resin

(manufactured by DAINIPPON INK AND CHEMICALS, INCORPORATED, hydroxyl value: 23 mg KOH/g, weight-average molecular weight: 8800)

Resin A containing glycidyl group:

"Finedie FINEDIC A275" resin

(manufactured by DAINIPPON INK AND CHEMICALS, INCORPORATED, weight-average molecular weight: 24,000, epoxy equivalence: 400 g/mol, hexane tolerance: 7.0)

Resin B containing glycidyl group:

"Finedie FINEDIC A249A" resin

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(manufactured by DAINIPPON INK AND CHEMICALS, INCORPORATED, weightaverage molecular weight: 22,000, epoxy equivalence: 460 g/mol, hexane tolerance: 8.7)

Resin C containing glycidyl group:

Weight-average molecular weight: 17,000, epoxy equivalence: 400 g/mol, hexane tolerance: 5.9

Blocked Isocyanate A:

"VESTAGON B1530" polyisocyanate adduct

(manufactured by Degussa, NCO content: 15% by weight, polyisocyanate compound: isocyanuric ring trimer of isophorone diisocyanate is contained as a main component, blocking agent: s-caprolactam)

Blocked isocyanate B:

"VESTANAT B1358" polyisocyanate compound

(manufactured by Degussa, NCO content: 12.5% by weight, polyisocyanate compound: isocyanuric ring trimer of isophorone diisocyanate is contained as a main component, blocking agent: methyl ethyl ketone oxime)

Acrylic Resin Containing Carboxyl Group:

"JONCRYL 843" acrylic resin

(manufactured by JOHNSON POLYMER CORPORATION, acid value: 206 mg KOH/g)

Decanedicarboxylic acid: manufactured by Wako Pure Chemical Industries, Ltd.

Titanium oxide: "TIPAQUE CR90" <u>titanium dioxide pigment</u> (manufactured by ISHIHARA SANGYO KAISHA, LTD.)

Phthalocvanine blue pigment

"FASTOGEN Blue BLUE NK" pigment (manufactured by DAINIPPON INK AND CHEMICALS, INCORPORATED)

Tin Catalyst: "NEOSTANN U100" tin catalyst (manufactured by NITTO KASEI CO., LTD.)

Surface-modifying agent: "Aeronal ACRONAL 4F" polymer (manufactured by BASF Corporation)

Imidazole catalyst: "Curezol CUREZOL C17Z" catalyst (manufactured by Shikoku Chemicals

Corporation)

Barium sulfate: "Precipitated Barium Sulfate 100" (manufactured by Sakai Chemical Industry Co., Ltd.)